Solar Superstorms

Visualization excerpt
Magneto-Convection Emerging Flux

A full-dome production by
NCSA, University of Illinois
Thomas Lucas Productions
Spitz Creative Media

Magneto-Convection Emerging Flux

Robert Stein
Physics and Astronomy Department
Michigan State University

Åke Nordlund
Niels Bohr Institute
Copenhagen University, Copenhagen, Denmark

NASA grants NNX08AH44G and NNX12AH49G and
NSF grants AGS 1141921 and OCI 1144506

Patrick Moran
NASA Advanced Supercomputing Division
NASA Ames Research Center

Active Region Scale Flux Emergence on the Sun

Matthias Rempel
High Altitude Observatory
National Center for Atmospheric Research

M.C.M. Cheung
Lockheed Martin Solar and Astrophysics Lab

Solar Dynamics Observational Data

Steele Hill
SOHO/STEREO/SDO Media Specialist
NASA Goddard Space Flight Center
Visualization by

Advanced Visualization Lab
National Center for Supercomputing Applications
University of Illinois at Urbana-Champaign

Donna Cox
Kalina Borkiewicz
Jeff Carpenter
AJ Christensen
Stuart Levy
Robert Patterson

Funded in part by:
National Science Foundation Award: ACI-1445176
The Centrality of Advance Digitally Enabled Science: CADENS